

LAY4/5

Push button Series



www.xindali.com

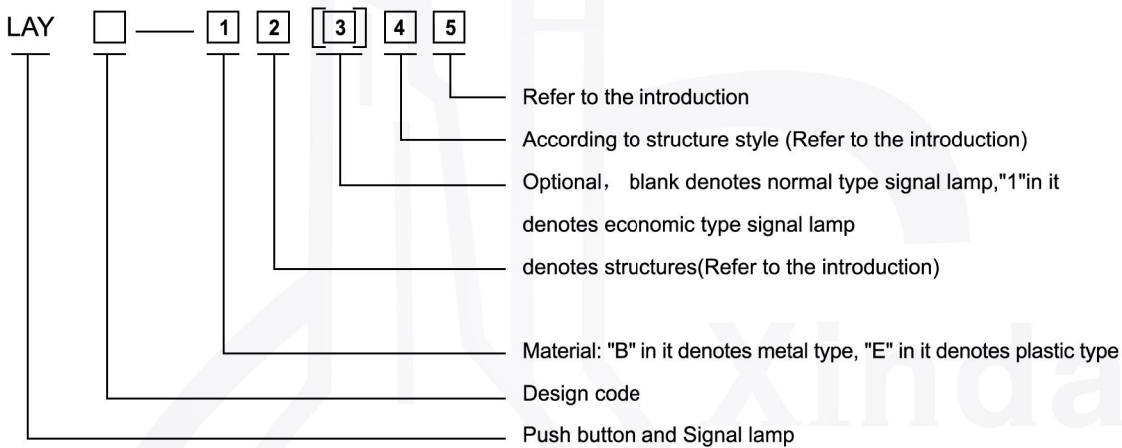
Product instruction

<<<

The push button series are used in controlling circuit of AC voltage up to 660V/AC50Hz or 60Hz, and DC voltage below 400V. It is used for controlling signal and interlocking purposes. The main body of the push buttons adopts zinc alloy and high-grade anti-flam plastic. The contact adopts special silver alloy in order to enjoy the benefit of high anti-electrical erosion. The signal lamp series are suitable for electrical appliances circuit of AC voltage up to 380V/50Hz, and DC voltage below 380V. It is ideal for using as indicating signals, warning signals, emergency signals, etc. Our products comply with GB/T14048.1 and IEC60947-5-1, all products are CE, ISO9001, ROHS and UL certified.

Model and meanings

<<<



1) Denote middle base material, "B" in it means metal type, "E" in it means plastic type

2) Letters denote structure type:

A: Flush button	C: Φ 40Mushroom button	R: Φ 60Mushroom button	D: Standard handle knob
J: Long handle knob	G: Key switch	L: Convex button	P: Button with water-proof cover
S: Turn to release type emergency button		T: Push and pull type emergency button	
W: Button with lamp	K: Switch with lamp	H: Auto-locking economic button	V: Indicator lamp

3) Optional, blank denotes normal type signal lamp, "1" in it denotes economic type signal lamp

4) The number after U.A.P.C.R.T.L. means color (refer to table a)

The number after D.J.G.K. means the method of rotary switch (refer to table b)

The number after V means the voltage and middle base structure (refer to table c)

The number after S means mushroom head: 4 means ϕ 30; 5 means ϕ 40; 6 means ϕ 60

The number after W means the style of head (refer to table d)

5) The code of contact type: (the number after S means color)



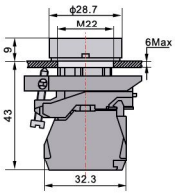



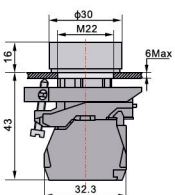









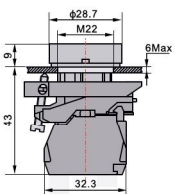










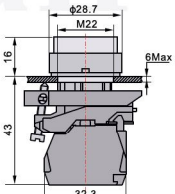




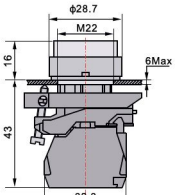



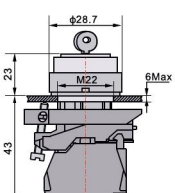



1 means 1NO 2 means 1NC 3 means 2NO 4 means 2NC 5 means 1NO+1NC 6 means 3NO 7 means 2NC+1NO

8 means 2NO+1NC

LAY4 Push button Series



www.xindali.com

Push button	Description	Contact	Circuit	Color	Sign	Type	Contour	
 LAY4-BA42	Flush button spring return	N/O		● Black ● Green ● Blue ● Yellow		LAY4-BA21 LAY4-BA31 LAY4-BA61 LAY4-BA51		
		N/C		● Red		LAY4-BA42		
 LAY4-BP31	Flush button (with water- proof cover) Unmarked IP65	N/O		○ White ● Black ● Green ● Blue ● Yellow		LAY4-BP11 LAY4-BP21 LAY4-BP31 LAY4-BP61 LAY4-BP51		
		N/C		● Red		LAY4-BP42		
 LAY4-BA4322	Flush button spring return Marked	N/O		● Green ● Green ○ White ● Black	    or  	LAY4-BA3311 LAY4-BA3361 LAY4-BA3341 LAY4-BA3351		
		N/C		● Red	 stop	LAY4-BA4322 LAY4-BA4342		
 LAY4-BL3361	Convex button spring return Marked	N/O		● Green ● Green ○ White ● Black	    or  	LAY4-BL3311 LAY4-BL3361 LAY4-BL3341 LAY4-BL3351		
		N/C		● Red	 stop	LAY4-BL4322 LAY4-BL4342		
 LAY4-BL42	Convex button spring return Unmarked	N/O		● Black ● Green ● Blue ● Yellow		LAY4-BL21 LAY4-BL31 LAY4-BL61 LAY4-BL51		
		N/C		● Red		LAY4-BL42		
 LAY4-BG21	LH position	N/O				LAY4-BG21		
	LH and RH position	N/O+N/C				LAY4-BG41		
	Center Position	N/O+N/O						LAY4-BG25
								LAY4-BG45

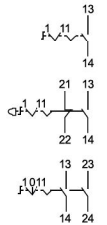
LAY4 Series

Push button	Description	Contact	Circuit	Color	Sign	Type	Contour
-------------	-------------	---------	---------	-------	------	------	---------



Standard handle

N/O



2 Position stay put
2 Position spring return

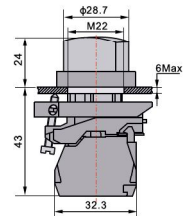
2 Position stay put
2 Position spring return

3 Position stay put
3 Position spring return

LAY4-BD21
LAY4-BD41

LAY4-BD25
LAY4-BD45

LAY4-BD33
LAY4-BD53

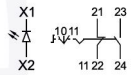


Standard handle with LED

2 Position stay put

3 Position stay put

N/O+N/C
220~240V



○ White/PW

● Green/PG

● Yellow

● Pure Blue

● Red

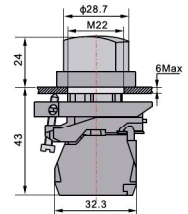
LAY4-BK2165

LAY4-BK2365

LAY4-BK2565

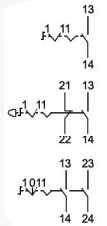
LAY4-BK3665

LAY4-BK3465



Long handle

N/O



2 Position stay put
2 Position spring return

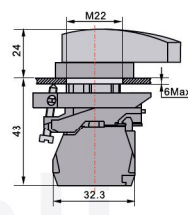
2 Position stay put
2 Position spring return

3 Position stay put
3 Position spring return

LAY4-BJ21
LAY4-BJ41

LAY4-BJ25
LAY4-BJ45

LAY4-BJ33
LAY4-BJ53

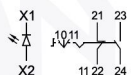


Long handle with LED

2 Position stay put

3 Position stay put

N/O+N/C
220~240V



○ White/PW

● Green/PG

● Yellow

● Pure Blue

● Red

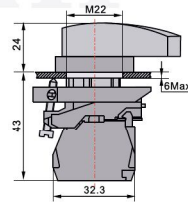
LAY4-BKJ2165

LAY4-BKJ2365

LAY4-BKJ2565

LAY4-BKJ3665

LAY4-BKJ3465



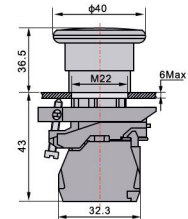
Push - pull

N/C



● Red

Φ40 LAY4-BT42



N/O+N/C



● Red

Φ40 LAY4-BT45



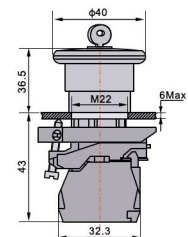
Turn to release by key (n° 455)

N/C



● Red

Φ40 LAY4-BS142



N/O+N/C



● Red

Φ40 LAY4-BS145

LAY4 Push button Series

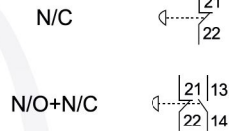


www.xindali.com

Push button	Description	Contact	Circuit	Color	Sign	Type	Contour
-------------	-------------	---------	---------	-------	------	------	---------

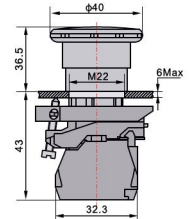


Turn to release
Red

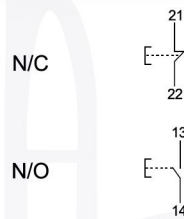


Red Φ30 LAY4-BS442
Φ40 LAY4-BS542

Red Φ40 LAY4-BS545
Φ60 LAY4-BS645



Mushroom head
Spring return

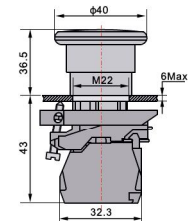


Red Φ40 LAY4-BC42
Φ30 LAY4-BC442

Black Φ40 LAY4-BC21

Green Φ40 LAY4-BC31

Red Φ60 LAY4-BR42

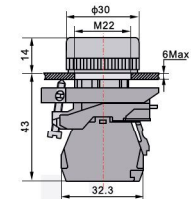


Direct bulb
included
BA9s base fitting
Neon (BA9S)
LED

130V
220~240V
50~60Hz

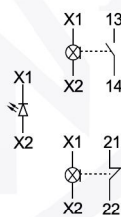


White/PW LAY4-BV61
Green/PG LAY4-BV63
Red LAY4-BV64
Yellow LAY4-BV65
Pure Blue LAY4-BV66



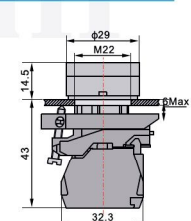
Direct
bulb supplied
Neon (BA9S)
LED

N/O
130V
220~240V



White/PW LAY4-BW3161
Green/PG LAY4-BW3361
Yellow LAY4-BW3561
Pure Blue LAY4-BW3661

Red LAY4-BW3462



1 flush green button marked I
1 flush red button marked O
unmarked

N/O+N/C

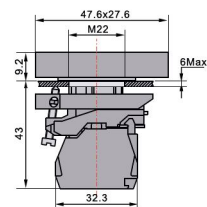


Green LAY4-BL8325

Red LAY4-BL8425

Green LAY4-BL8425

Red LAY4-BL8425



Pilot light
with Yellow lens
Direct supply
220~240V
BA9s bulb
marked
IP40
Neon (BA9S)
LED

1 flush green button marked I
1 flush red button marked O

N/O



N/C



Green LAY4-BW8365

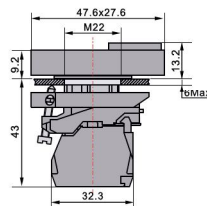
White LAY4-BW8365

Red LAY4-BW8365

Green LAY4-BW8465

White LAY4-BW8465

Red LAY4-BW8465



LAY4 Series



LAY4 Push button Series

www.xindali.com

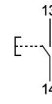
Push button Description Contact Circuit Color Sign Type Contour



LAY4-EA42

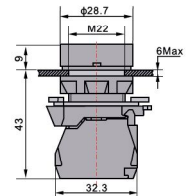
Flush button
Spring return

N/O

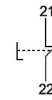


- Black
- Green
- Blue
- Yellow

LAY4-EA21
LAY4-EA31
LAY4-EA61
LAY4-EA51



N/C



- Red

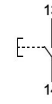
LAY4-EA42



LAY4-EP31

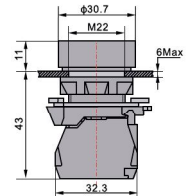
Flush button
(with water-proof cover)
Unmarked IP65

N/O



- White
- Black
- Green
- Blue
- Yellow

LAY4-EP11
LAY4-EP21
LAY4-EP31
LAY4-EP61
LAY4-EP51



N/C



- Red

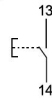
LAY4-EP42



LAY4-EA4322

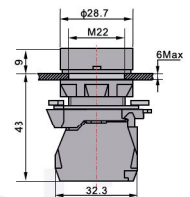
Flush button
spring return
Marked

N/O



- Green (i)
- Green (ii)
- White (↑ or ↓)
- Black (↑ or ↓)
- Red (stop)

LAY4-EA3311
LAY4-EA3361
LAY4-EA3341
LAY4-EA3351
LAY4-EA4322
LAY4-EA4342



N/C



LAY4-EL31

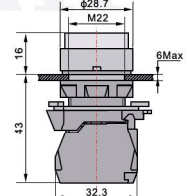
Convex button
Spring return
Unmarked

N/O



- Black
- Green
- Blue
- Yellow

LAY4-EL21
LAY4-EL31
LAY4-EL61
LAY4-EL51



N/C



- Red

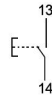
LAY4-EL42



LAY4-EL4322

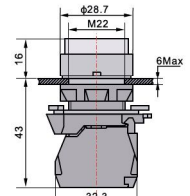
Convex button
Spring return
Marked

N/O

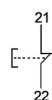


- Green (i)
- Green (ii)
- White (↑ or ↓)
- Black (↑ or ↓)
- Red (stop)

LAY4-EL3311
LAY4-EL3361
LAY4-EL3341
LAY4-EL3351
LAY4-EL4322
LAY4-EL4342



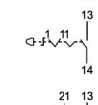
N/C



LAY4-EG21

LH position

N/O

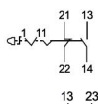


2 Position key stay put
2 Position key
spring return

LAY4-EG21
LAY4-EG41

LH and RH position

N/O+N/C



2 Position key stay put
2 Position key
spring return

LAY4-EG25
LAY4-EG45

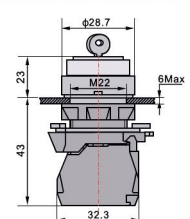
Center Position

N/O+N/O



3 Position key stay put
3 Position key
spring return



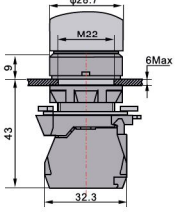



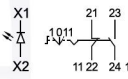





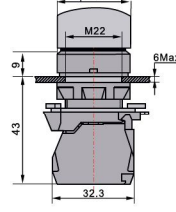


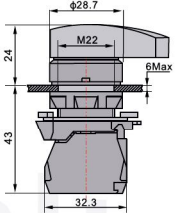



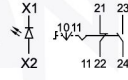





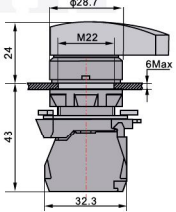




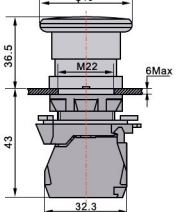






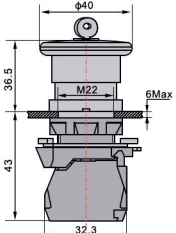


LAY4-EG33
LAY4-EG53



LAY4 Push button Series



www.xindali.com

Push button	Description	Contact	Circuit	Color	Sign	Type	Contour	
 LAY4-ED21	Standard handle	N/O				2 Position stay put 2 Position spring return		
		N/O+N/C				2 Position stay put 2 Position spring return		
		N/O+N/O				3 Position stay put 3 Position 2 spring return to centre		
 LAY4-EK2365	Standard handle with LED	N/O+N/C 220~240V		<ul style="list-style-type: none">  White/PW  Green/PG  Yellow  Pure Blue  Red 		LAY4-EK2165 LAY4-EK2365 LAY4-EK2565 LAY4-EK3665 LAY4-EK3465		
						2 Position stay put		
						3 Position stay put		
 LAY4-EJ41	Long handle	N/O				2 Position stay put 2 Position spring return		
		N/O+N/C				2 Position stay put 2 Position spring return		
		N/O+N/O				3 Position stay put 3 Position 2 spring return to centre		
 LAY4-EKJ2365	Long handle with LED	N/O+N/C 220~240V		<ul style="list-style-type: none">  White/PW  Green/PG  Yellow  Pure Blue  Red 		LAY4-EKJ2165 LAY4-EKJ2365 LAY4-EKJ2565 LAY4-EKJ3665 LAY4-EKJ3465		
						2 Position stay put		
						3 Position stay put		
 LAY4-ET42	Push - pull	N/C			 Red  Φ 40	LAY4-ET42		
		N/O+N/C				 Red  Φ 40		LAY4-ET45
 LAY4-ES142	Turn to release by key (n° 455)	N/C			 Red Φ 40	LAY4-ES142		
		N/O+N/C				 Red Φ 40		LAY4-ES145

LAY4 Series



LAY4 Push button Series

www.xindali.com

Push button	Description	Contact	Circuit	Color	Sign	Type	Contour
-------------	-------------	---------	---------	-------	------	------	---------



LAY4-ES542

Turn to release
Red

N/C



Red

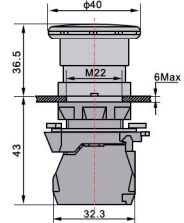
Φ30 LAY4-ES442
Φ40 LAY4-ES542

N/O+N/C



Red

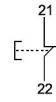
Φ40 LAY4-ES545
Φ60 LAY4-ES645



LAY4-EC42

Mushroom head
Spring return

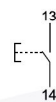
N/C



Red

Φ40 LAY4-EC42
Φ30 LAY4-EC442

N/O



Black

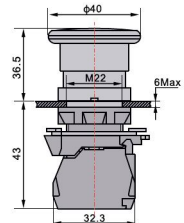
Φ40 LAY4-EC21

Green

Φ40 LAY4-EC31

Red

Φ60 LAY4-ER42



LAY4-EV63

Direct bulb
included
BA9s base fitting
Neon (BA9S)
LED

130V
220~240V
50~60Hz



White/PW

LAY4-EV61

Green/PG

LAY4-EV63

Red

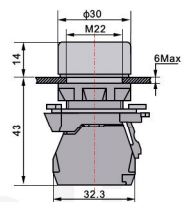
LAY4-EV64

Yellow

LAY4-EV65

Pure Blue

LAY4-EV66

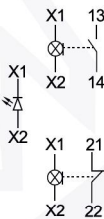


LAY4-EW3462

Direct
bulb supplied
Neon (BA9S)
LED

N/O

220~240V



White/PW

LAY4-EW3161

Green/PG

LAY4-EW3361

Yellow

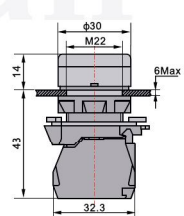
LAY4-EW3561

Pure Blue

LAY4-EW3661

Red

LAY4-EW3462



LAY4-EL8425

1 flush green button marked I
1 flush red button marked O
unmarked

N/O+N/C



Green

LAY4-EL8325

Red

Without pilot light
IP40

N/O



Green

LAY4-EL8425

Red

1 flush green button marked I
1 convex red button marked O
marked

N/O

N/C



Green

LAY4-EW8365

White

Red

Pilot light
with Yellow lens
Direct supply
220~240V
BA9s bulb
marked IP40
Neon (BA9S)
LED

N/O

N/C



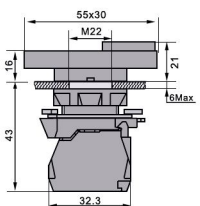
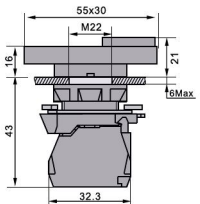
Green

LAY4-EW8465

White

Red

LAY4-EW8465







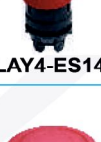
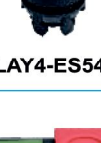
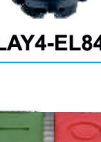


LAY4

Push button Series



www.xindali.com

Parts	Description	Color	Sign Type
	Flush button head	<ul style="list-style-type: none"> ● Black ● Green ● Red ● Yellow ● Blue 	<ul style="list-style-type: none"> LAY4-EA2 LAY4-EA3 LAY4-EA4 LAY4-EA5 LAY4-EA6
	Flush button head marked	<ul style="list-style-type: none"> ● Green ● Green ○ White ● Black ● Red ● Red 	<ul style="list-style-type: none"> ① LAY4-EA331 ② LAY4-EA336 → LAY4-EA334 ⬇ LAY4-EA335 ⊙ LAY4-EA432 stop LAY4-EA434
	Convex button head Unmarked	<ul style="list-style-type: none"> ● Black ● Green ● Red ● Yellow ● Blue 	<ul style="list-style-type: none"> LAY4-EL2 LAY4-EL3 LAY4-EL4 LAY4-EL5 LAY4-EL6
	Convex button head marked	<ul style="list-style-type: none"> ● Green ● Green ○ White ● Black ● Red ● Red 	<ul style="list-style-type: none"> ① LAY4-EL331 ② LAY4-EL336 → LAY4-EL334 ⬇ LAY4-EL335 ⊙ LAY4-EL432 stop LAY4-EL434
	Flush button head with Water-proof cover Unmarked	<ul style="list-style-type: none"> ● Black ● Green ● Red ● Yellow ● Blue 	<ul style="list-style-type: none"> LAY4-EP2 LAY4-EP3 LAY4-EP4 LAY4-EP5 LAY4-EP6
	Pilot light head	<ul style="list-style-type: none"> ● Green ● Red ● Yellow ● Blue 	<ul style="list-style-type: none"> LAY4-EV03 LAY4-EV04 LAY4-EV05 LAY4-EV06
	Pilot light head, the button is flush	<ul style="list-style-type: none"> ● Green ● Red ● Yellow ● Blue 	<ul style="list-style-type: none"> LAY4-EW33 LAY4-EW34 LAY4-EW35 LAY4-EW36
	2-positions stay put 2-positions spring return 3-positions stay put 3-positions Spring Return	<ul style="list-style-type: none"> ● Black 	<ul style="list-style-type: none"> LAY4-ED2 LAY4-ED4 LAY4-ED3 LAY4-ED5

Parts	Description	Color	Sign Type
	Selector switch 2-positions stay put	<ul style="list-style-type: none"> ● Green ● Red ● Yellow 	<ul style="list-style-type: none"> LAY4-EK23 LAY4-EK24 LAY4-EK25
	Selector switch 2-positions spring return	<ul style="list-style-type: none"> ● Green ● Red ● Yellow 	<ul style="list-style-type: none"> LAY4-EK43 LAY4-EK44 LAY4-EK45
	2-positions stay put 3-positions stay put 2-positions spring return 3-positions Spring Return	<ul style="list-style-type: none"> ● Black 	<ul style="list-style-type: none"> LAY4-EJ2 LAY4-EJ3 LAY4-EJ4 LAY4-EJ5
	Selector switch 2-positions stay put Selector switch 2-positions spring return	<ul style="list-style-type: none"> ● Green ● Red ● Yellow ● Green ● Red ● Yellow 	<ul style="list-style-type: none"> LAY4-EKJ23 LAY4-EKJ24 LAY4-EKJ25 LAY4-EKJ43 LAY4-EKJ44 LAY4-EKJ45
	2-positions stay put 2-positions spring return 3-positions stay put 3-positions Spring Return		<ul style="list-style-type: none"> LAY4-EG2 LAY4-EG4 LAY4-EG3 LAY4-EG5
	Mushroom head return to release by key	<ul style="list-style-type: none"> ● Black ● Red 	<ul style="list-style-type: none"> Φ40 LAY4-ES12 Φ40 LAY4-ES14
	Mushroom Head return to release	<ul style="list-style-type: none"> ● Red 	<ul style="list-style-type: none"> Φ30 LAY4-ES44 Φ40 LAY4-ES54 Φ60 LAY4-ES64
	Mushroom Head push-pull	<ul style="list-style-type: none"> ● Red 	<ul style="list-style-type: none"> Φ40 LAY4-ET54
	Mushroom Head Spring return	<ul style="list-style-type: none"> ● Red ● Red ● Red 	<ul style="list-style-type: none"> Φ30 LAY4-EC44 Φ40 LAY4-EC4 Φ60 LAY4-ER4
	1 flush green 1 flush red unmarked	<ul style="list-style-type: none"> ■ Green ■ Red 	<ul style="list-style-type: none"> LAY4-EL83
	1 flush green 1 convex red marked	<ul style="list-style-type: none"> ■ Green ■ Red 	<ul style="list-style-type: none"> LAY4-EL84
	(Lamp head) 1 flush green 1 flush red unmarked	<ul style="list-style-type: none"> ■ Green ■ Red 	<ul style="list-style-type: none"> LAY4-EW83
	1 flush green 1 convex red marked	<ul style="list-style-type: none"> ■ Green ■ Red 	<ul style="list-style-type: none"> LAY4-EW84

LAY4 Series



LAY4 Push button Series

www.xindali.com

Parts Description Color Sign Type



LAY4-BA3

Flush
button
head

	Black	LAY4-BA2
	Green	LAY4-BA3
	Red	LAY4-BA4
	Yellow	LAY4-BA5
	Blue	LAY4-BA6



LAY4-BA432

Flush
button
head
marked

	Green	LAY4-BA331
	Green	LAY4-BA336
	White	LAY4-BA334
	Black	LAY4-BA335
	Green	start LAY4-BA533
	Red	LAY4-BA432
	Red	stop LAY4-BA434



LAY4-BP3

Flush
button
head
with
water-
proof
cover
Unmarked

	Black	LAY4-BP2
	Green	LAY4-BP3
	Red	LAY4-BP4
	Yellow	LAY4-BP5
	Blue	LAY4-BP6



LAY4-BL3

Convex
button
head
Unmarked

	Black	LAY4-BL2
	Green	LAY4-BL3
	Red	LAY4-BL4
	Yellow	LAY4-BL5
	Blue	LAY4-BL6



LAY4-BL432

Convex
button
head
marked

	Green	LAY4-BL331
	Green	LAY4-BL336
	White	LAY4-BL334
	Black	LAY4-BL335
	Red	LAY4-BL432
	Red	stop LAY4-BL434



LAY4-BV03

Pilot light
head

	Green	LAY4-BV03
	Red	LAY4-BV04
	Yellow	LAY4-BV05
	Blue	LAY4-BV06



LAY4-BW33

Pilot light
head, the
button
is flush

	Green	LAY4-BW33
	Red	LAY4-BW34
	Yellow	LAY4-BW35
	Blue	LAY4-BW36



LAY4-BD2

2-positions stay put
2-positions
spring return
3-positions
stay put
3-positions
Spring Return

	Black	LAY4-BD2
		LAY4-BD4
		LAY4-BD3
		LAY4-BD5

Parts Description Color Sign Type



LAY4-BK23

Selector switch
2-positions
stay put

	Green	LAY4-BK23
	Red	LAY4-BK24
	Yellow	LAY4-BK25

Selector switch
2-positions
spring return

	Green	LAY4-BK43
	Red	LAY4-BK44
	Yellow	LAY4-BK45



LAY4-BJ3

2-positions stay put
2-positions
spring return
3-positions
stay put
3-positions
Spring Return

	Black	LAY4-BJ2
		LAY4-BJ4
		LAY4-BJ3
		LAY4-BJ5



LAY4-BKJ23

Selector switch
2-positions
stay put

	Green	LAY4-BKJ23
	Red	LAY4-BKJ24
	Yellow	LAY4-BKJ25

Selector switch
2-positions
spring return

	Green	LAY4-BKJ43
	Red	LAY4-BKJ44
	Yellow	LAY4-BKJ45



LAY4-BG2

2-positions stay put
2-positions
spring return
3-positions
stay put
3-positions
Spring Return

		LAY4-BG2
		LAY4-BG4
		LAY4-BG3
		LAY4-BG5



LAY4-BS14

Mushroom
head
return to
release
by key

	Black	Φ40 LAY4-BS12
	Red	Φ40 LAY4-BS14



LAY4-BS54

Mushroom
Head return
to release

	Red	Φ30 LAY4-BS44
		Φ40 LAY4-BS54
		Φ60 LAY4-BS64

Mushroom
Head push-pull

	Red	Φ40 LAY4-BT54
--	-----	---------------

Mushroom
Head Spring
return

	Black	Φ40 LAY4-BC2
	Red	Φ40 LAY4-BC4
	Red	Φ60 LAY4-BR4



LAY4-BL83

1 flush green
1 convex red
Unmarked

	Green	LAY4-BL83		
	Red		or	

1 flush green
1 convex red
marked

	Green		or		LAY4-BL84
--	-------	--	----	--	-----------



LAY4-BW84

(Lamp head)
1 flush green
1 convex red
Unmarked

	Green		or		LAY4-BW83
	Red		or		LAY4-BW84

1 flush green
1 convex red
marked

LAY4

Push button Series



www.xindali.com

LAY4 Series

Parts	Description	Contact	Type	Parts	Description	Contact	Type
 LAY4-BE101	Contact element	N/O	LAY4-BE101	 LAY4-BE102	Contact element	N/C	LAY4-BE102
 LAY4-E	Plastic bracket		LAY4-E	 LAY4-B	Metal bracket		LAY4-B
 LAY4-EV6L	Contact element with lamp Direct Type LED		LAY4-EV6L	 LAY4-EV06L	Contact element with lamp Direct Type Neon (BA9S) LED		LAY4-EV06L
 LAY4-EW06	Bottom seat of button with lamp Direct Type Neon (BA9S) LED		LAY4-EW06	 LAY4-BW06	Bottom seat of button with lamp Direct Type Neon (BA9S) LED		LAY4-BW06
 LAY4-EZ101	Plastic bracket + contact element	N/O	LAY4-EZ101	 LAY4-EZ102	Plastic bracket + contact element	N/C	LAY4-EZ102
 LAY4-EZ103	Plastic bracket + 2 contact element	N/O+N/O	LAY4-EZ103	 LAY4-EZ105	Plastic bracket + 2 contact element	N/O+N/C	LAY4-EZ105
 LAY4-BZ101	Metal bracket + contact element	N/O	LAY4-BZ101	 LAY4-BZ102	Metal bracket + contact element	N/C	LAY4-BZ102
 LAY4-BZ103	Metal bracket + 2 contact element	N/O+N/O	LAY4-BZ103	 LAY4-BZ105	Metal bracket + 2 contact element	N/O+N/C	LAY4-BZ105